

## STEREO RECEPTION SYSTEM

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Applicant: PIONEER ELECTRONIC CORP

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### Abstract of JP61050433

**PURPOSE:**To attain ease of operation of a viewer and to realize an output of monaural sound by providing a means which makes an FM converter interlock with a terminal device to realize automatically the tuning at stereo side at channel change in a CATV terminal device and selecting whether an FM band is a monaural sound signal of the TV signal side or not and inputting the result to an FM tuner.

**CONSTITUTION:**The FM converter 16 is placed to the pre-stage of the FM tuner 10 and consists of a converter 17 of the double converter system and an RF relay circuit 20 switching the input. When an Hch is received at the terminal device 15, it is demodulated that the stereo broadcast channel is 84MHz by using a data multiplexed on the Hch. This information is supplied to the FM converter 16 to tuner the system to 84MHz. Suppose that the Fch is selected next, the terminal device transmits the control data throwing the RF relay circuit 20 to the position B. Since a TV output sound signal is fed to the stereo FM tuner 10 as the monaural broadcast, a TV monaural sound is obtained in an audio equipment.



